## **Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in this application:

## **Listing of Claims:**

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1. (Currently amended) A <u>self-correcting</u> system for use with a search engine to rank search results <u>based upon a ranking of businesses that are</u> selected from an unrestricted <u>pool of merchants</u>, comprising:

an on-line ranking system for receiving any of users' on-line surveys or feedback about businesses:

the on-line ranking system generating rating data from the any of the users' on-line surveys or feedback;

wherein the rating data correlates higher quality search matches to higher business satisfaction ratings; [[and]]

wherein the on-line ranking system indexes the rating data;

an on-line ranking repository for storing the rating data indexed by the on-line ranking system; [[and]]

a result sorter for sorting query results generated by the search engine, based on the rating data from the on-line ranking repository, and for generating ranked matches;

a profile manager for creating a user profile history from a user's address; wherein the user profile history enables the user to update a rating that was previously provided by the user, and disables the user from revising ratings provided by other users; and

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- 2. (Original) The system according to claim 1, further including a search results transformer that converts the ranked matches to a user browsable form.
- 3. (Original) The system according to claim 2, further including an indexing engine that indexes web documents to generate indexed data.
- 4. (Original) The system according to claim 3, further including a metadata repository for storing web documents that have been downloaded on-line.
- 5. (Original) The system according to claim 3, further including a query transformer which, when prompted by a query, applies a query request to the indexed data and generates the query results.
- 6. (Previously presented) The system according to claim 1, wherein the any of the users' on-line surveys or feedback include annotations.
- 7. (Previously presented) The system according to claim 1, wherein the any of the users' on-line surveys or feedback include any one or more of a questionnaire, a survey, or a web based rating service.

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- 8. (Original) The system according to claim 1, wherein the interactive criteria assess the quality of a business in terms of any one or more of: customer satisfaction, professionalism, cost, and ease of use of a product or service.
- 9. (Currently amended) A <u>self-correcting</u> computer program product for use with a search engine to rank search results <u>based upon a ranking of businesses that are selected from an unrestricted pool of merchants</u>, comprising:

an on-line ranking system for receiving any of users' on-line surveys or feedback about businesses;

the on-line ranking system generating rating data from the any of the users' on-line surveys or feedback;

wherein the rating data correlates higher quality search matches to higher business satisfaction ratings; [[and]]

wherein the on-line ranking system indexes the rating data;

an on-line ranking repository for storing the rating data indexed by the on-line ranking system; [[and]]

a result sorter for sorting query results generated by the search engine, based on the rating data from the on-line ranking repository, and for generating ranked matches;

a profile manager for creating a user profile history from a user's address; wherein the user profile history enables the user to update a rating that was previously provided by the user, and disables the user from revising ratings provided by other users; and

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- 10. (Original) The computer program product according to claim 9, further including a search results transformer that converts the ranked matches to a user browsable form.
- 11. (Original) The computer program product according to claim 10, further including an indexing engine that indexes web documents to generate indexed data.
- 12. (Original) The computer program product according to claim 11, further including a metadata repository for storing web documents that have been downloaded on-line.
- 13. (Original) The computer program product according to claim 11, further including a query transformer which, when prompted by a query, applies a query request to the indexed data and generates the query results.
- 14. (Previously presented) The computer program product according to claim 9, wherein the any of the users' on-line surveys or feedback include an on-line feedback with annotations.

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15. (Previously presented) The computer program product according to claim 9, wherein the any of the users' on-line surveys or feedback include any one or more of a questionnaire, a survey, or a web based rating service.

- 16. (Original) The computer program product according to claim 9, wherein the interactive criteria assess the quality of a business in terms of any one or more of: customer satisfaction, professionalism, cost, and ease of use of a product or service.
- 17. (Currently amended) A method for use with a search engine to <u>self-correctively</u> rank search results <u>based upon a ranking of businesses that are selected from an unrestricted pool of merchants</u>, comprising:

receiving any of users' on-line surveys or feedback about businesses; generating rating data from the any of the users' on-line surveys or feedback;

wherein the rating data correlates higher quality search matches to higher business satisfaction ratings;

indexing the rating data by means of an on-line ranking system; storing the rating data indexed by the on-line ranking system, in an online ranking repository; [[and]]

sorting query results generated by the search engine, based on the rating data from the on-line ranking repository, and for generating ranked matches;

creating a user profile history from a user's address;

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wherein the user profile history enables the user to update a rating that was previously provided by the user, and disables the user from revising ratings provided by other users; and

- 18. (Original) The method according to claim 17, further including transforming the ranked matches into a user browsable form.
- 19. (Original) The method according to claim 18, further including indexing web documents to generate indexed data.
- 20. (Original) The method according to claim 19, further including storing web documents that have been downloaded on-line.
- 21. (Original) The method according to claim 19, further including applying a query request to the indexed data for generating the query results.
- 22. (Original) The method according to claim 17, wherein receiving rating data includes compiling rating data from on-line feedback with annotations.

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23. (Original) The method according to claim 17, wherein receiving rating data includes compiling rating data from any one or more of a questionnaire, a survey, or a web based rating service.

- 24. (Original) The method according to claim 17, further including compiling rating data based on interactive criteria that assess the quality of a business in terms of any one or more of: customer satisfaction, professionalism, cost, and ease of use of a product or service.
- 25. (Currently amended) A search result service for use with a search engine to <u>self-correctively</u> rank search results <u>based upon a ranking of businesses that are selected from an unrestricted pool of merchants</u>, comprising:

receiving any of users' on-line surveys or feedback about businesses; generating rating data from the any of the users' on-line surveys or feedback;

wherein the rating data correlates higher quality search matches to higher business satisfaction ratings;

indexing the rating data by means of an on-line ranking system; storing the rating data indexed by the on-line ranking system, in an online ranking repository; [[and]]

sorting query results generated by the search engine, based on the rating data from the on-line ranking repository, and for generating ranked matches;

creating a user profile history from a user's address;

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wherein the user profile history enables the user to update a rating that was previously provided by the user, and disables the user from revising ratings provided by other users; and

- 26. (Previously presented) The search result service according to claim 25, further comprising transforming the ranked matches into a user browsable form.
- 27. (Previously presented) The search result service according to claim 26, further comprising indexing web documents to generate indexed data.
- 28. (Previously presented) The search result service according to claim 27, further comprising storing web documents that have been downloaded online.
- 29. (Previously presented) The search result service according to claim 27, further comprising applying a query request to the indexed data for generating the query results.
- 30. (Previously presented) The search result service according to claim 25, wherein receiving rating data comprises compiling rating data from on-line feedback with annotations.

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31. (Previously presented) The search result service according to claim 25, wherein receiving rating data comprises compiling rating data from any one or more of a questionnaire, a survey, or a web based rating service.

32. (Previously presented) The search result service according to claim 25, further comprising compiling rating data based on interactive criteria that assess the quality of a business in terms of any one or more of: customer satisfaction, professionalism, cost, and ease of use of a product or service.